

science in a created world

**PROGRAM**

**ONLINE-CONFERENCE ON BIOLOGY**

28 – 30 May, 2021

*Time slots include discussion, times refer to CEST  
(Central European Summer Time)*

**Friday**

- 10:20 Introduction  
10:30 **Dr. Peter Borger:** Role of transposons in brain and learning activities  
11:30 Break  
12:00 **Prof. Dr. Nigel Crompton:** How the Self controls its Brain  
13:00 End of first session
- 17:00 Introduction  
17:10 **Dr. Royal Truman:** Neurophysiology: interface to the mind  
18:10 Break  
18:30 **Dr. Marius Keute:** Neuronal Oscillations – building blocks of complex brain activity  
19:30 End of second session

**Saturday**

- 9:00 Introduction  
9:10 **Dr. Peter Line:** Is it logical to believe the human nervous system evolved?  
10:10 Break  
10:30 **Sheena Tyler:** Neurodegenerative diseases: the healing pathways  
11:30 End of third session
- 17:00 Introduction  
17:10 **Dr. Peter Borger:** Role of transposons in brain and learning activities (repeat)  
18:10 Break  
18:30 **Prof. Dr. Nigel Crompton:** How the Self controls its Brain  
19:30 End of fourth session

**Sunday**

- 9:00 Introduction  
9:10 **Dr. Royal Truman:** Neurophysiology: interface to the mind (repeat)  
10:10 Break  
10:30 **Dr. Marius Keute:** Neuronal Oscillations – building blocks of complex brain activity (repeat)  
11:30 End of fifth session
- 17:00 Introduction  
17:10 **Dr. Peter Line:** Is it logical to believe the human nervous system evolved? (repeat)  
18:10 Break  
18:30 **Denyse O'Leary:** The naturalist myths we learn from media – stuff we know that ain't so  
19:30 End of conference

**Organization:** Dr. Boris Schmidtgall, Dr. Royal Truman, Dr. Sandra Mohr